

FIG. 2 is a view showing the thickness variation in the radius direction of the optical disc.

Please replace the ink-smeared paragraph beginning on page 6, line 1, with the following legible paragraph:

A fabricating method of the optical disc is largely performed by steps of forming a stamper, of injection-molding a transparent substrate having a thickness of about 0.6mm by using the prepared stamper of covering a recording layer over the molded transparent substrate by using a continuous-type sputter, and of adhering the disc formed with the recording layers. The detailed steps are of the well-known in the art, of which detailed descriptions will thus be deleted.

IN THE CLAIMS:

Please cancel claims 5 and 6 without prejudice or disclaimer
of the subject matter contained therein.